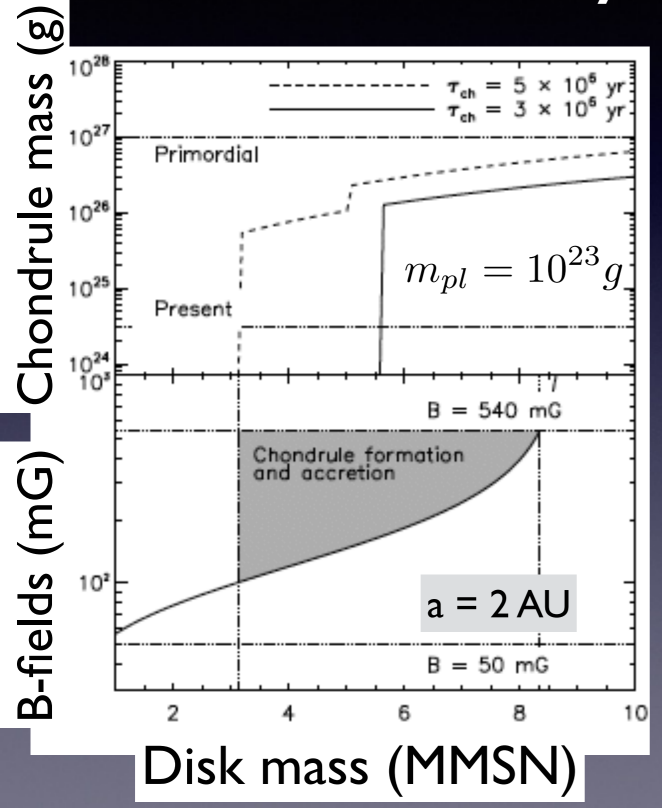
Impact Jetting and the Origin of Ordinary Chondrites



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Chondrules: the primitive material formed in the Solar Nebula (disk)



abundant in chondrites (up to 80 % by volume)

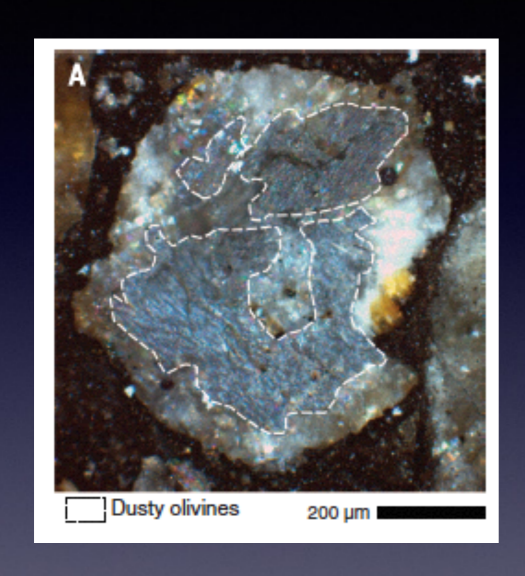
~Imm sized spherical particles formed as molten droplets of silicate (T ~ I800K)

the cooling rate is
~ 10 - 1000 K per hour
(the nebular gas is needed)

kept forming for 3-5 Myr after CAI formation began, which is 4.567 Gyr ago

cf) Mars formed at ~2 Myr after CAI formation

New information from lab experiments : magnetic fields in the nebula (disk)

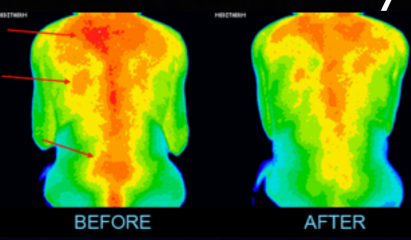


Fu et al 2014

Semarkona meteorite : primitive, ordinary chondrite

Both thermoremanent magnetization & its direction => olivine-bearing chondrules were likely magnetized in the solar nebula

B-fields in the solar nebula were ~ 50 - 540 mG => Level of turbulence in the nebula can be estimated!!



Abundance

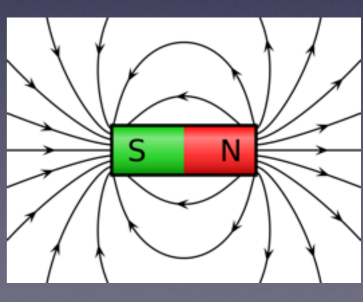


Chondrule Formation & Accretion



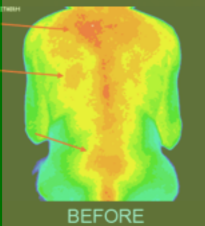


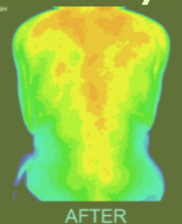
Timescale



B-fields

Abundance







Chondrule Formation

& Accretion

Chondrule Formation

= Impact Jetting

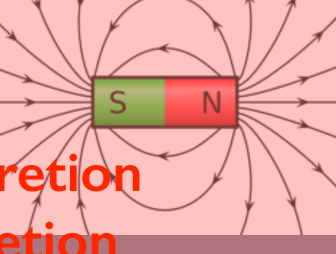




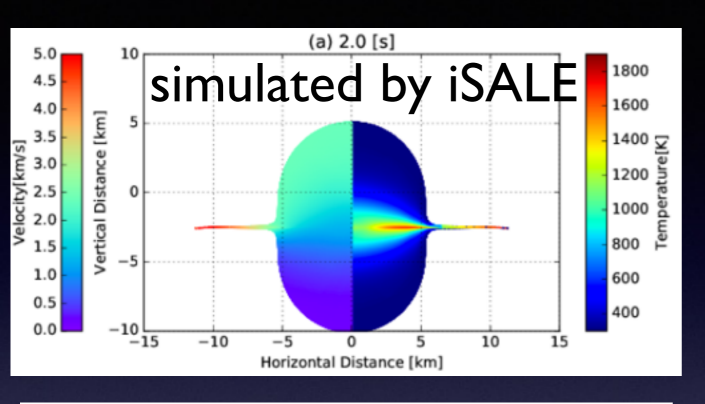
Timescale

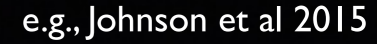


= Pebble Accretion B-fields



Key idea: impact jetting



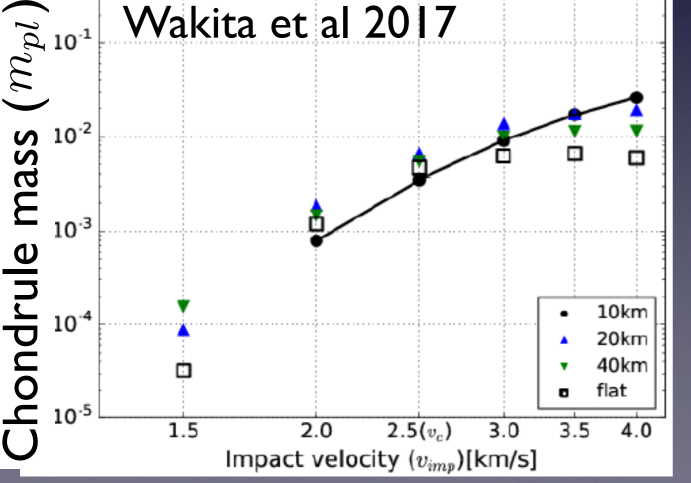


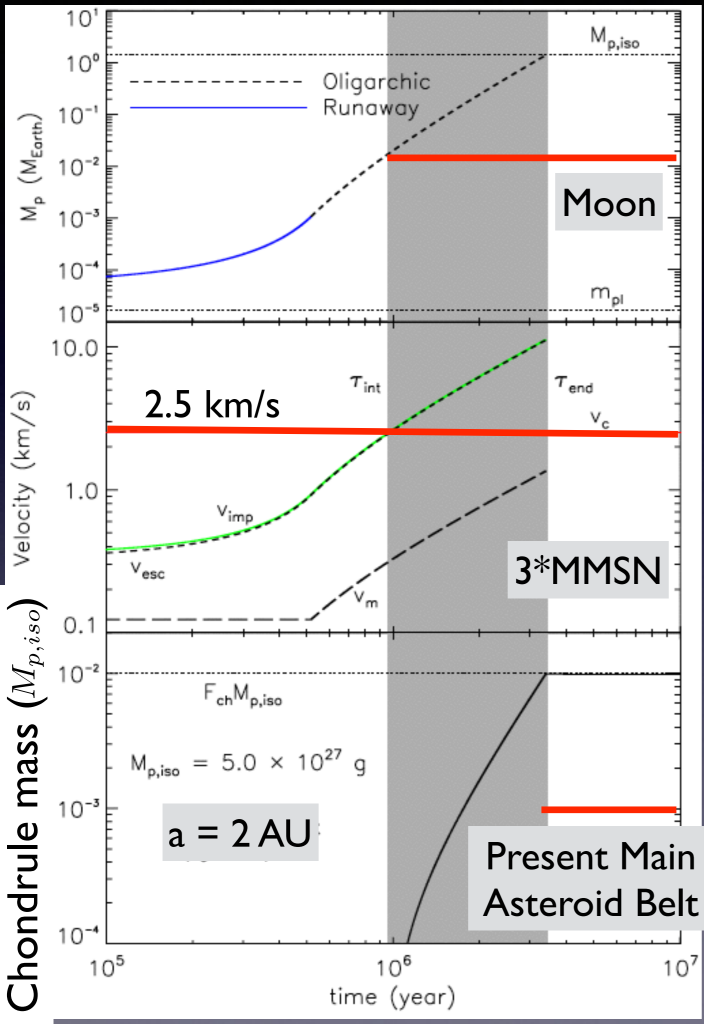


Some materials melt, and are ejected from the system

Such ejected materials can be a progenitor of chondrules

Total ejected mass is about 1% of impactors' mass when v > 2.5 km/s





Lots of collisions occur when protoplanets form

Hasegawa et al 2016a

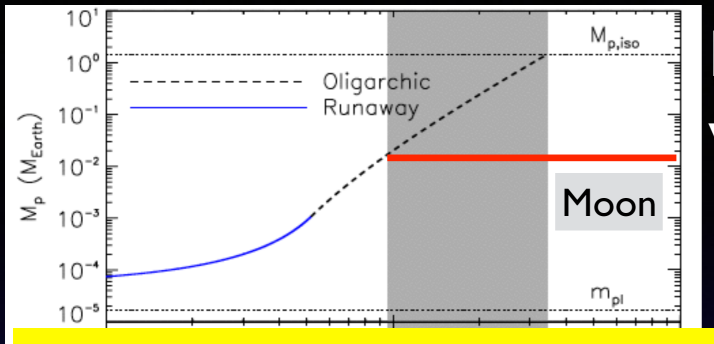
Protoplanets form via runaway/oligarchic growth

Impact velocity of 2.5 km/s is achieved in the oligarchic phase

Chondrule-forming collisions occur at the hatched region

The total chondrule abundance is 1 % of the protoplanet mass

MMSN = the Minimum Mass of the Solar Nebula



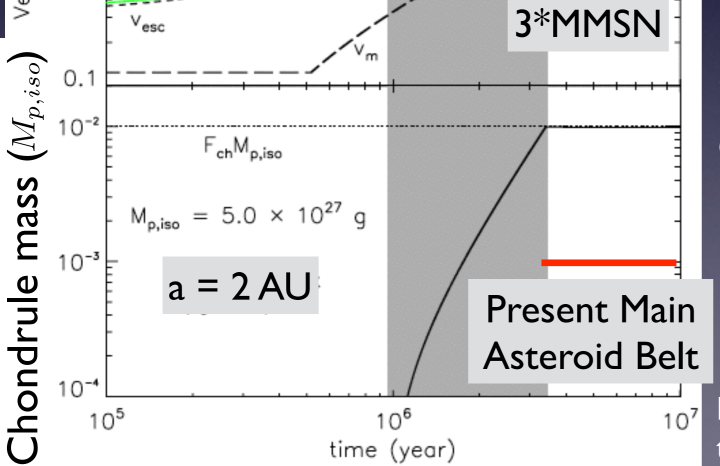
Lots of collisions occur when protoplanets form

Hasegawa et al 2016a

Protoplanets form via

Both the resulting abundance and the formation timescale of chondrules seem reasonable!!

(Note that the thermal history of chondrules may also be fine)



Chondrule-forming collisions occur at the hatched region

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Abundance





Chondrule Formation

& Accretion

Chondrule Formation

= Impact Jetting



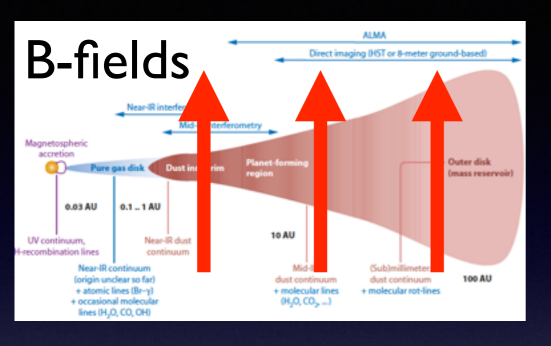


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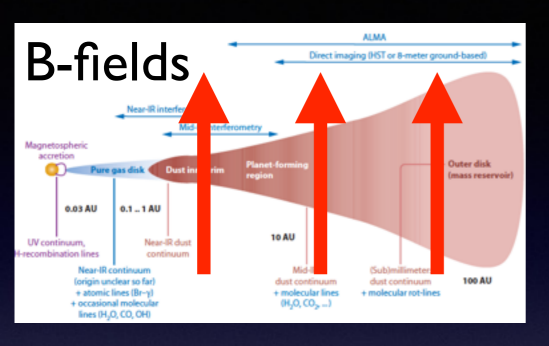


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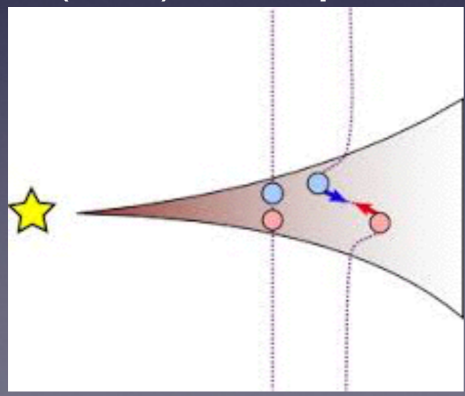
Lab results (magnetic fields) come into play!!!



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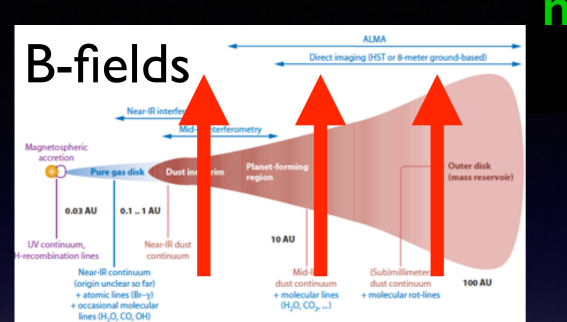


MagnetoRotational Instability (MRI) can operate

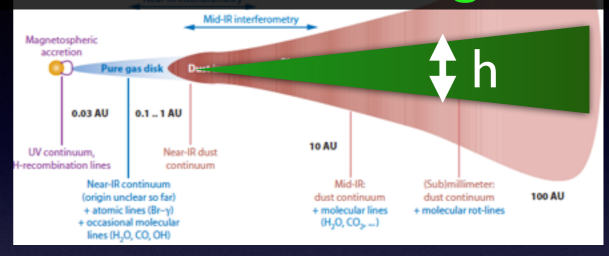




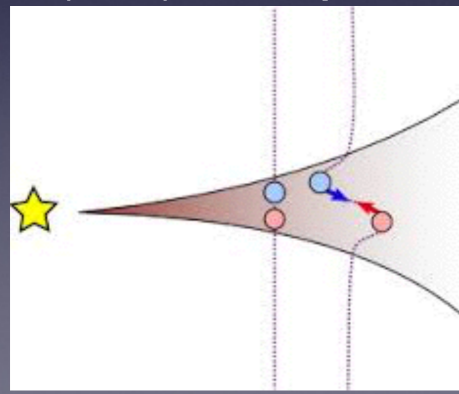
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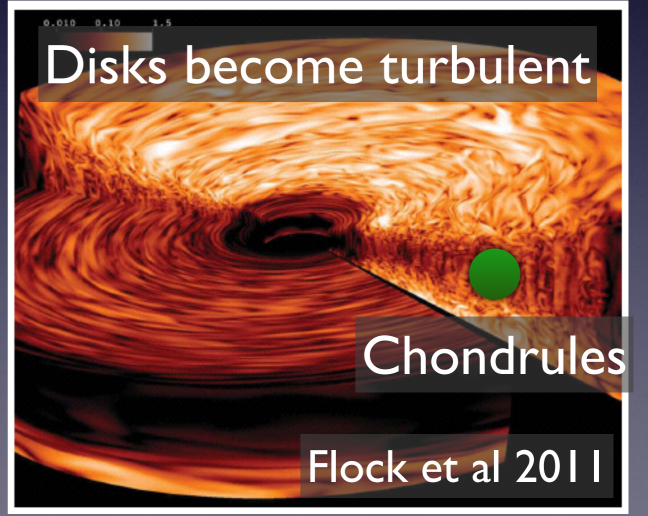


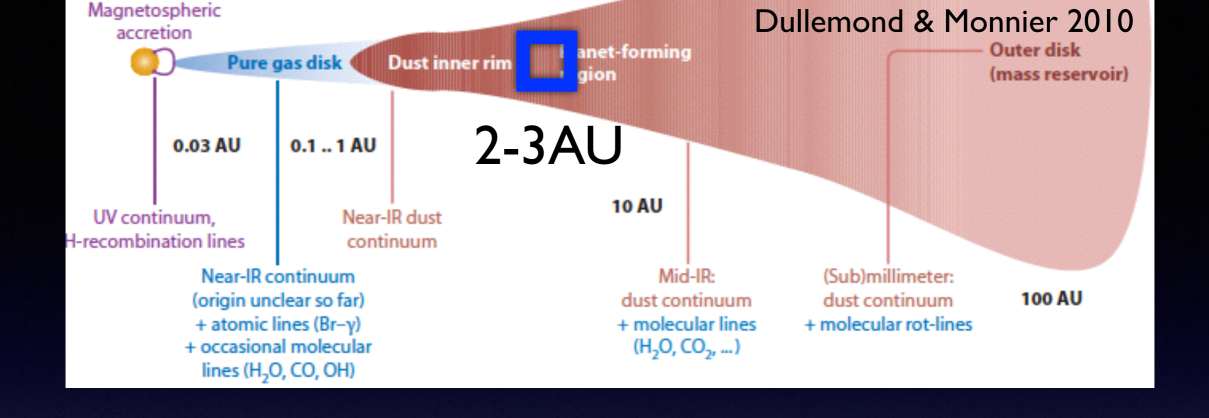
h depends on level of turbulence, so the B-field strength

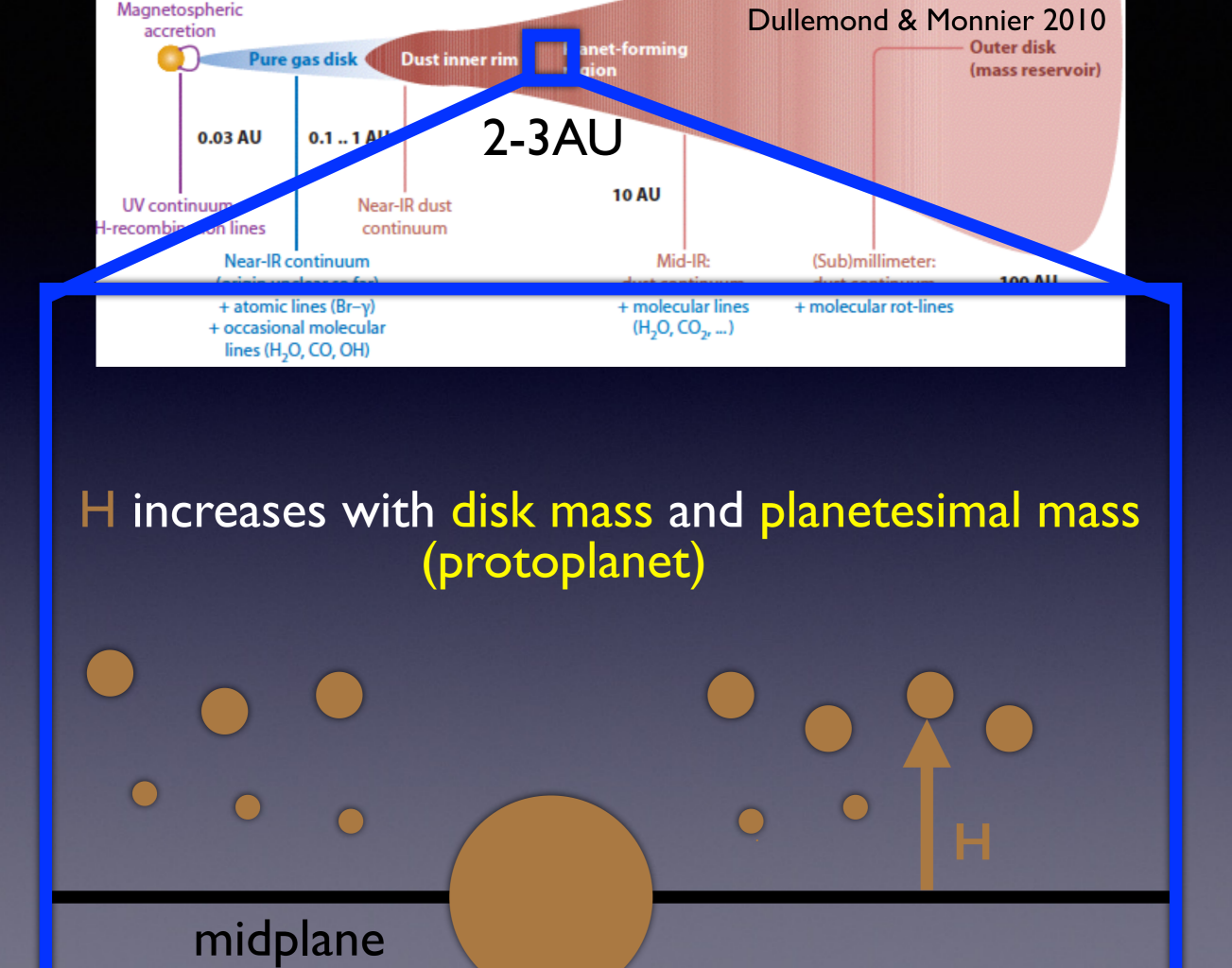


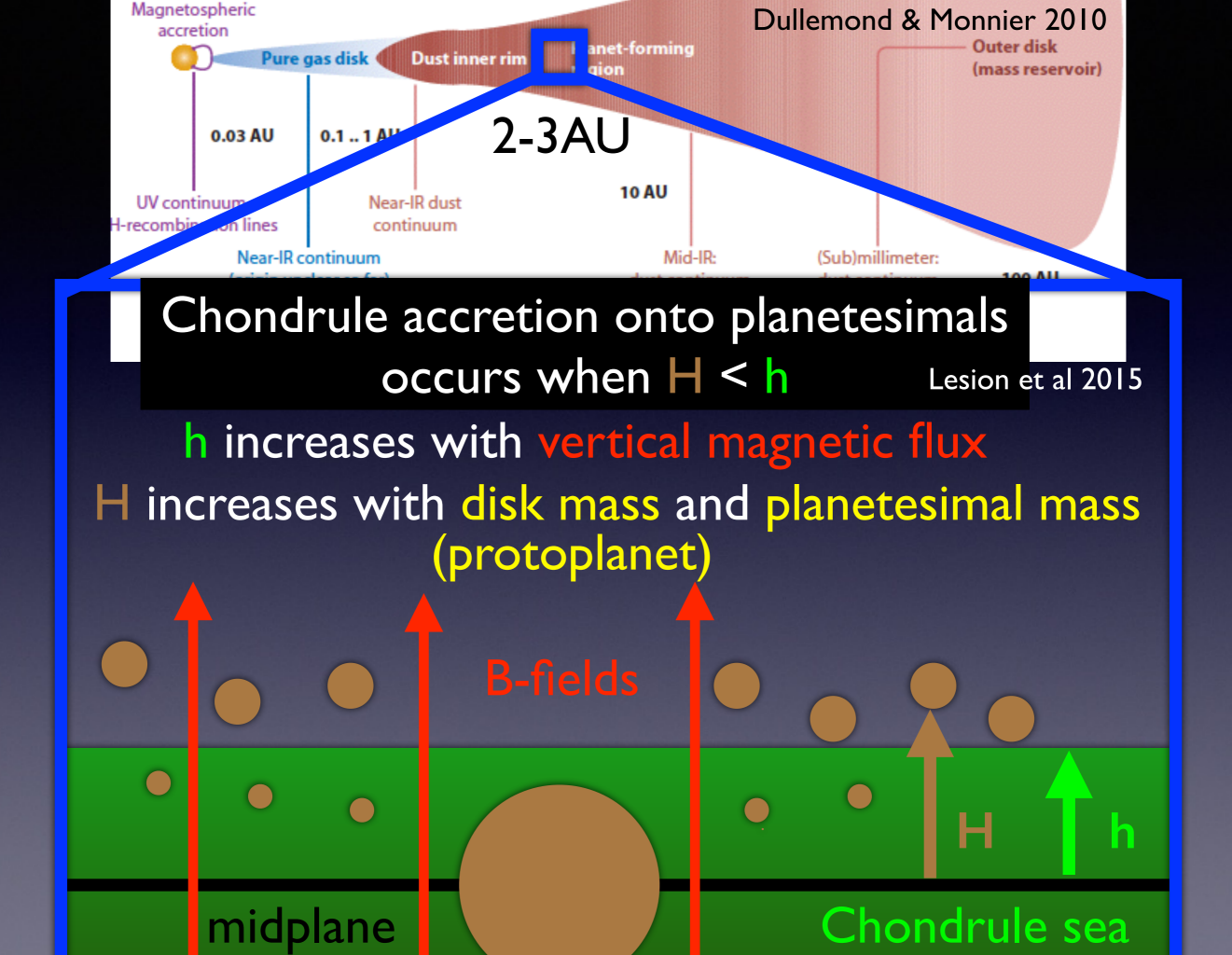
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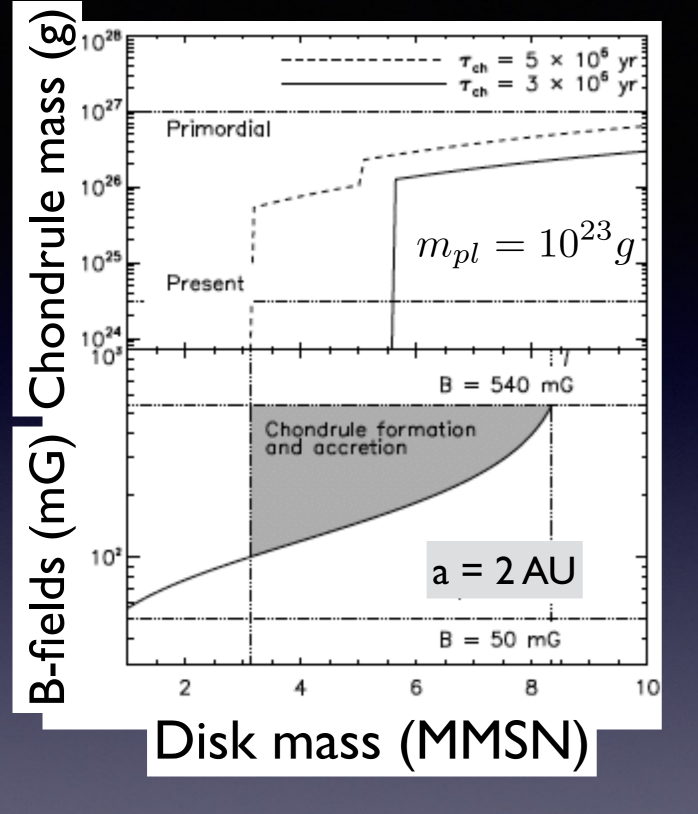


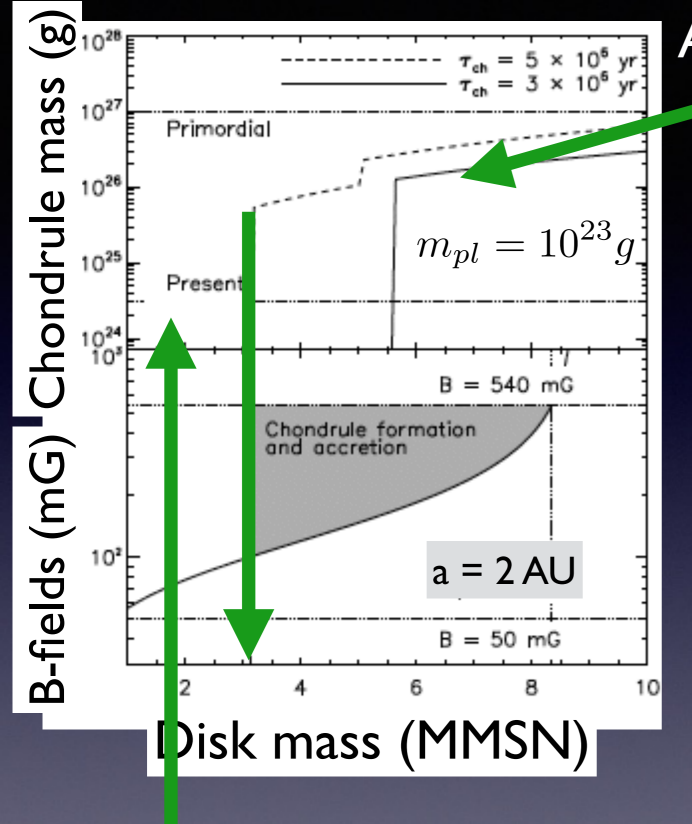






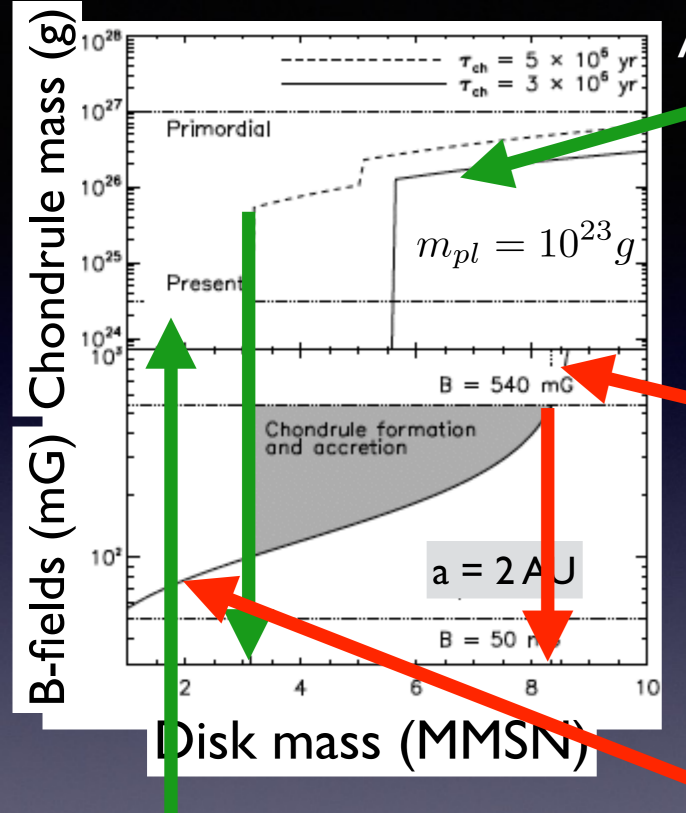






No chondrule formation due to a low disk mass

A large number of chondrules form in massive disks

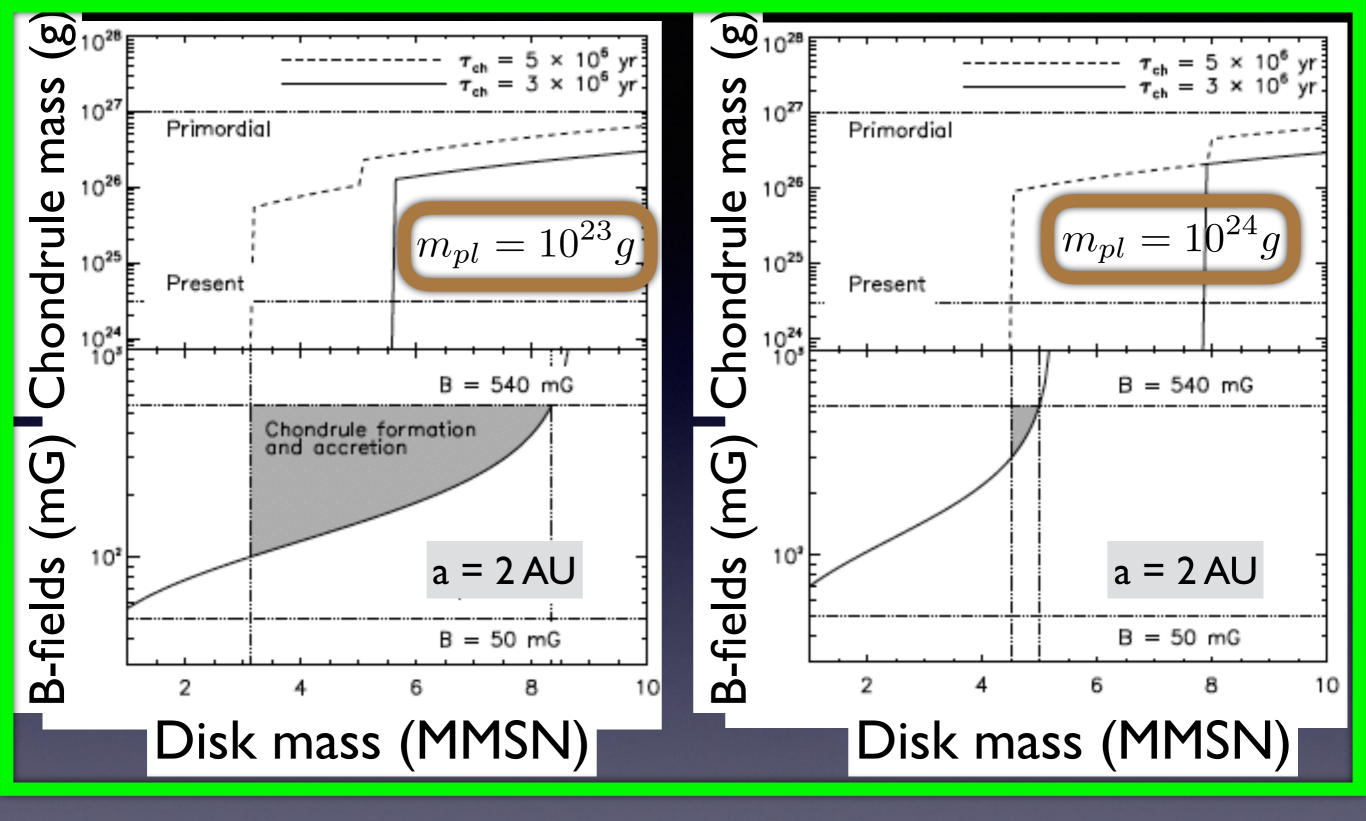


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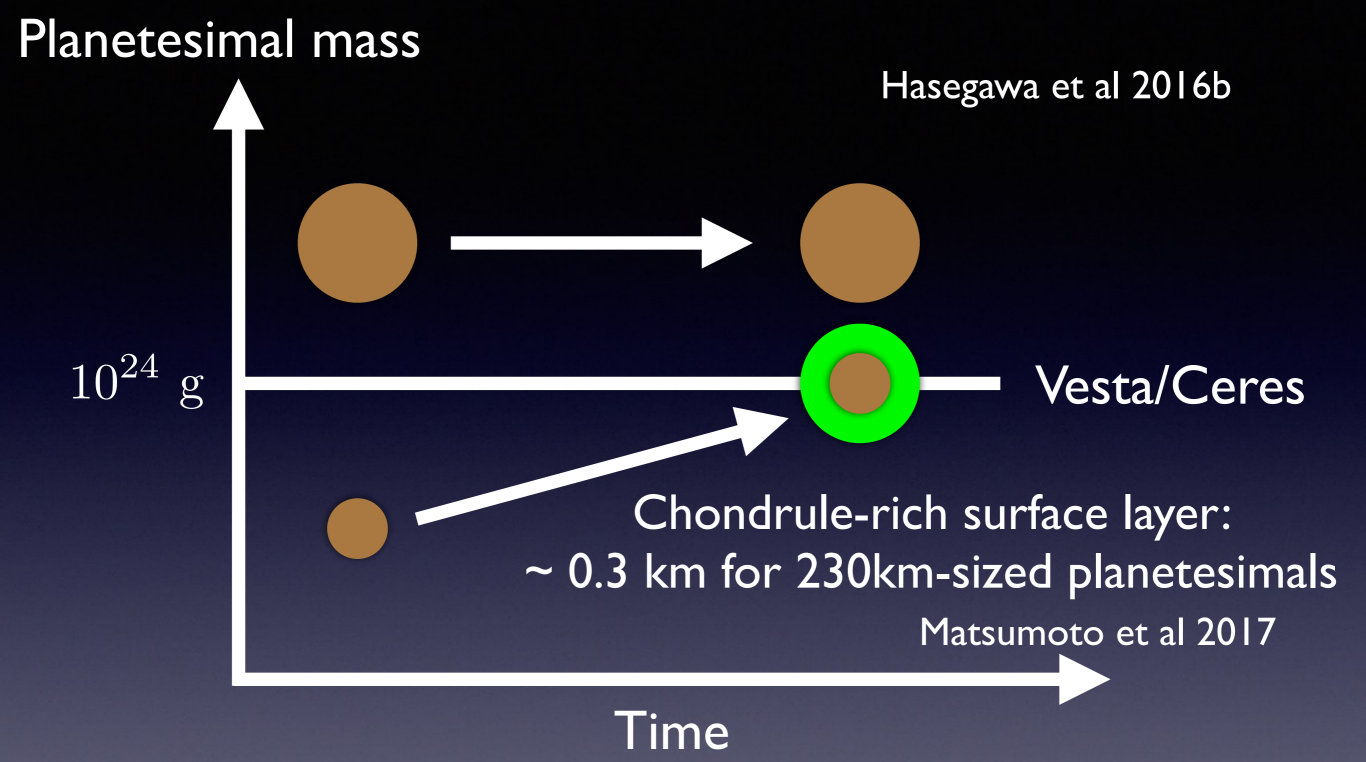
A large number of chondrules form in massive disks

A very strong magnetic field is needed for chondrules to have the same height as planetesimals

Planetesimals can reside in the chondrule sea, but no chondrules indeed



All the currently available meteorite data can be satisfied when the disk mass is < 5 MMSN the planetesimal mass is < $10^{24}~\rm g$ Hasegawa et al 2016b



Our model needs a first generation of planetesimals that trigger impact jetting and serve as parent bodies to accrete chondrules

cf) Mars formed at ~2 Myr after CAI formation



Abundance



Chondrule Formation

& Accretion

Chondrule Formation

= Impact Jetting





Timescale

Chondrule Accretion

= Pebble Accretion B-fields

Next Step

Planetesimal Formation & Origins of Asteroids

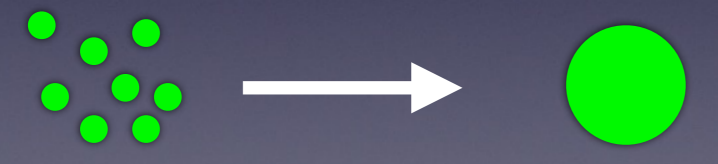
Scenario I: Chondrule accretion

Hasegawa et al 2016b, Matsumoto et al 2017

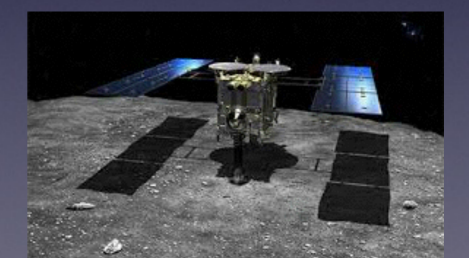


Scenario 2: Chondrule accumulation

Hasegawa et al 2017 in prep



We will identify formation mechanism(s) of planetesimals



OSIRIS-REX

Hayabusa 2

Summary

Hasegawa et al 2016a, ApJ, 816, 9 Hasegawa et al 2016b, ApJ, 820, L12 Wakita et al 2017, ApJ, 834, 125 Matsumoto et al 2017, ApJ, 837, 103

- Primitive meteorites contain fossil records of the solar system
- Coupling of impact jetting with subsequent chondrule accretion is a promising scenario to account for the currently available meteorite data
- all the requirements can be met when the disk mass is < about 5 MMSN and the planetesimal mass is < about $10^{24}~\rm g$
- Our model implies that only primordial asteroids that were originally smaller than 500 km in radius may have a chondrulerich surface layer (~ 0.3 km)!!
- The upper limit of the planetesimal mass is comparable to that of Vesta/Ceres, and current observations/missions may provide an invaluable opportunity to verify our scenario!!

Summary

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- Primitive meteorites contain fossil records of the solar system
- Coupling of impact jetting with subsequent chondrule accretion is a promising scenario to account for the currently available meteorite data
- all the requirements can be met when the disk mass is < about 5 MMSN and the planetesimal mass is < about $10^{24}~\rm g$
 - I(We) need to know chondrules more
- Planetesimal collisions and the resulting impact jetting may be effective only for CB chondrites??
 - It is important to examine a number of chondruleforming mechanisms in the single framework an invaluable opportunity to verify our scenario!!